Hits DBs Default Plurals Ref Search Query Time Stamp Operator # 3633 L1 435/235.1 **US-PGPUB**: OR ON 2005/07/05 14:29 USPAT; USOCR; EPO; JPO; **DERWENT** L2 (promoter) and (recombinase adj US-PGPUB; OR ON 2005/07/05 14:29 recognition) and ((c-fos or (mRNA USPAT; same destabiliz\$3)) same ((drug adj USOCR; resistance) or neomycin or EPO; JPO; puromycin or hygromycin)) and **DERWENT** polyA and (short adj lived adj transcript) and (foreign adj gene) L3 L1 and L2 **US-PGPUB**; OR ON 2005/07/05 14:30 USPAT; USOCR; EPO; JPO; **DERWENT** S1 22 "5972596" **US-PGPUB**; ON 2005/07/05 09:53 OR USPAT; USOCR; EPO; JPO; **DERWENT** S2 2 "6743620" US-PGPUB; OR ON 2005/07/01 14:46 USPAT; USOCR; EPO; JPO; **DERWENT** S3 2 "20010018203" US-PGPUB; ON 2005/07/01 14:46 OR USPAT; USOCR; EPO; JPO; **DERWENT** S4 (LTR or (long adj terminal adj US-PGPUB; OR ON 2005/07/05 10:01 repeat)) and (packaging adj signal) USPAT: and (recombinase adj recognition) USOCR; and ((c-fos or (mRNA same EPO; JPO; destabiliz\$3)) same ((drug adj **DERWENT** resistance) or neomycin or puromycin or hygromycin)) **S5** (LTR or (long adj terminal adj US-PGPUB; OR ON 2005/07/05 10:04 repeat)) and (packaging adj signal) USPAT; and (recombinase adj recognition) USOCR; EPO; JPO; and ((c-fos or (mRNA same destabiliz\$3)) same ((drug adj **DERWENT** resistance) or neomycin or puromycin or hygromycin)) and polyA and (viral adj structural) and (second adj LTR)

S6	2	(promoter) and (recombinase adj recognition) and ((c-fos or (mRNA same destabiliz\$3)) same ((drug adj resistance) or neomycin or puromycin or hygromycin)) and polyA and (short adj lived adj	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/05 14:28
		transcript) and (foreign adj gene)				

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC). Terminal set to DLINK *** DIALOG HOMEBASE(SM) Main Menu *** Information: Announcements (new files, reloads, etc.) 2. Database, Rates, & Command Descriptions 3. Help in Choosing Databases for Your Topic 4. Customer Services (telephone assistance, training, seminars, etc.) 5. Product Descriptions Connections: 6. DIALOG(R) Document Delivery 7. Data Star(R) (c) 2003 Dialog, a Thomson business. All rights reserved. /H = Help/L = Logoff/NOMENU = Command Mode Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC). ? b bioscience >>>"BIOSCIENCE" is not a valid category or service name >>>No valid files specified ? b biosci >>> 24 is unauthorized >>>1 of the specified files is not available 05jul05 13:37:37 User276741 Session D13.1 0.311 DialUnits FileHomeBase \$0.00 \$0.00 Estimated cost FileHomeBase \$0.11 TELNET \$0.11 Estimated cost this search \$0.11 Estimated total session cost 0.311 DialUnits SYSTEM:OS - DIALOG OneSearch 5:Biosis Previews(R) 1969-2005/Jun W4 File (c) 2005 BIOSIS File 34:SciSearch(R) Cited Ref Sci 1990-2005/Jun W4 (c) 2005 Inst for Sci Info File 35:Dissertation Abs Online 1861-2005/Jun (c) 2005 ProQuest Info&Learning File 40:Enviroline(R) 1975-2005/Jun File 50:CAB Abstracts 1972-2005/May (c) 2005 CAB International File 65:Inside Conferences 1993-2005/Jul W1 (c) 2005 BLDSC all rts. reserv. File 71:ELSEVIER BIOBASE 1994-2005/Jun W4 (c) 2005 Elsevier Science B.V. File 73:EMBASE 1974-2005/Jul 01

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File 91:MANTIS(TM) 1880-2005/Jun 2001 (c) Action Potential File 94:JICST-EPlus 1985-2005/May W3

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(c) 2005 Japan Science and Tech Corp(JST)
       98:General Sci Abs/Full-Text 1984-2004/Dec
         (c) 2005 The HW Wilson Co.
  File 110:WasteInfo 1974-2002/Jul
         (c) 2002 AEA Techn Env.
*File 110: This file is closed (no updates)
  File 135: NewsRx Weekly Reports 1995-2005/Jun W4
         (c) 2005 NewsRx
*File 135: New newsletters are now added. See Help News135 for the
complete list of newsletters.
  File 143:Biol. & Agric. Index 1983-2005/May
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  File 144: Pascal 1973-2005/Jun W4
         (c) 2005 INIST/CNRS
  File 155:MEDLINE(R) 1951-2005/Jul W1
         (c) format only 2005 The Dialog Corp.
  File 164:Allied & Complementary Medicine 1984-2005/Jul
         (c) 2005 BLHCIS
  File 172:EMBASE Alert 2005/Jun 30
         (c) 2005 Elsevier Science B.V.
  File 185: Zoological Record Online (R) 1978-2005/Jul
         (c) 2005 BIOSIS
  File 357: Derwent Biotech Res. 1982-2005/Jul W1
         (c) 2005 Thomson Derwent & ISI
  File 369: New Scientist 1994-2005/May W2
         (c) 2005 Reed Business Information Ltd.
  File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
*File 370: This file is closed (no updates). Use File 47 for more current
information.
  File 391:Beilstein Reactions 2005/02
         (c) 2005 Beilstein GmbH
  File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
  File 467:ExtraMED(tm) 2000/Dec
         (c) 2001 Informania Ltd.
*File 467: F467 no longer updates; see Help News467.
                                                                        7.
      Set Items Description
? s (LTR or (long (w) terminal (w) repeat)) and (packaging (w) signal) and
(recombinase (w) recognition) and ((c-fos or (mRNA (w) destabiliz$3)) (n)
((drug (w) resistance) or neomycin or puromycin or hygromycin))
Processing
Processed 10 of 25 files ...
Processing
Completed processing all files
           26440 LTR
         3503904 LONG
         1262193 TERMINAL
          333849 REPEAT
           30458 LONG (W) TERMINAL (W) REPEAT
          160199 PACKAGING
         1927259 SIGNAL
            1710 PACKAGING (W) SIGNAL
           16048 RECOMBINASE
          966372 RECOGNITION
             151 RECOMBINASE (W) RECOGNITION
                 C-FOS
           18877
         1081878 MRNA
               0 DESTABILIZ$3
```

```
0 MRNA (W) DESTABILIZ$3
        10346033 DRUG
         2620334 RESISTANCE
          291893 DRUG(W)RESISTANCE
           51223 NEOMYCIN
           22940 PUROMYCIN
           9992 HYGROMYCIN
                  (C-FOS OR MRNA(W) DESTABILIZ$3) (N) (((DRUG(W) RESISTANCE OR
                  NEOMYCIN) OR PUROMYCIN) OR HYGROMYCIN)
                  (LTR OR (LONG (W) TERMINAL (W) REPEAT)) AND (PACKAGING
      S1
                  (W) SIGNAL) AND (RECOMBINASE (W) RECOGNITION) AND ((C-FOS
                  OR (MRNA (W) DESTABILIZ$3)) (N) ((DRUG (W) RESISTANCE) OR
                  NEOMYCIN OR PUROMYCIN OR HYGROMYCIN))
? s (LTR or (long (w) terminal (w) repeat)) and (packaging (w) signal) and
(recombinase (w) recognition) and ((c-fos or (mRNA (w) destabiliz?3)) (n)
((drug (w) resistance) or neomycin or puromycin or hygromycin))
Processing
Processed 10 of 25 files ...
Completed processing all files
           26440 LTR
         3503904 LONG
         1262193 TERMINAL
333849 REPEAT
         30458 LONG(W)TERMINAL(W)REPEAT
160199 PACKAGING
1927259 SIGNAL
            1710 PACKAGING (W) SIGNAL
           16048 RECOMBINASE
          966372 RECOGNITION
             151 RECOMBINASE (W) RECOGNITION
                 C-FOS
           18877
         1081878 MRNA
               Λ
                  DESTABILIZ?3
                 MRNA (W) DESTABILIZ?3
        10346033
                  DRUG
         2620334 RESISTANCE
          291893 DRUG(W) RESISTANCE
           51223
                 NEOMYCIN
           22940
                  PUROMYCIN
            9992
                  HYGROMYCIN
                  (C-FOS OR MRNA(W) DESTABILIZ?3) (N) (((DRUG(W) RESISTANCE OR
                  NEOMYCIN) OR PUROMYCIN) OR HYGROMYCIN)
      S2
                  (LTR OR (LONG (W) TERMINAL (W) REPEAT)) AND (PACKAGING
                  (W) SIGNAL) AND (RECOMBINASE (W) RECOGNITION) AND ((C-FOS
                  OR (MRNA (W) DESTABILIZ?3)) (N) ((DRUG (W) RESISTANCE) OR
                  NEOMYCIN OR PUROMYCIN OR HYGROMYCIN))
? s ((c-fos or (mRNA (w) destabiliz?3)) (n) ((drug (w) resistance) or neomycin
or puromycin or hygromycin))
Processed 10 of 25 files ...
Processing
Completed processing all files
           18877 C-FOS
         1081878 MRNA
               0 DESTABILIZ?3
               0 MRNA(W) DESTABILIZ?3
        10346033 DRUG
         2620334 RESISTANCE
          291893 DRUG(W) RESISTANCE
           51223 NEOMYCIN
           22940 PUROMYCIN
            9992 HYGROMYCIN
```

```
S3 . 0 ((C-FOS OR (MRNA (W) DESTABILIZ?3)) (N) ((DRUG (W)
                   RESISTANCE) OR NEOMYCIN OR PUROMYCIN OR HYGROMYCIN))
? s ((short (w) lived (w) transcript) or c-fos or (mRNA (w) destabiliz?3)) and
((drug (w) resistance) or neomycin or puromycin or hygromycin))
>>>Unmatched parentheses
? s ((short (w) lived (w) transcript) or c-fos or (mRNA (w) destabiliz?3)) and
((drug (w) resistance) or neomycin or puromycin or hygromycin)
Processing
Processed 10 of 25 files ...
Completed processing all files
         2247370 SHORT
147026 LIVED
          182009 TRANSCRIPT
              11 SHORT (W) LIVED (W) TRANSCRIPT
           18877 C-FOS
         1081878 MRNA
               0 DESTABILIZ?3
               0 MRNA(W) DESTABILIZ?3
        10346033 DRUG
         2620334 RESISTANCE
291893 DRUG(W)RESISTANCE
.51223 NEOMYCIN
           22940 PUROMYCIN
            9992 HYGROMYCIN
      S4
                  ((SHORT (W) LIVED (W) TRANSCRIPT) OR C-FOS OR (MRNA (W)
                   DESTABILIZ?3)) AND ((DRUG (W) RESISTANCE) OR NEOMYCIN OR
                   PUROMYCIN OR HYGROMYCIN)
? s s4 and (LTR or (long (w) terminal (w) repeat) or promoter)
              93 S4
         26440 LTR
3503904 LONG
1262193 TERMINAL
          333849 REPEAT
           30458 LONG(W) TERMINAL(W) REPEAT
                  PROMOTER
          669277
      S5
              15 S4 AND (LTR OR (LONG (W) TERMINAL (W) REPEAT) OR
                   PROMOTER)
? s s5 and (recombinase (w) recognition)
              15 S5
           16048 RECOMBINASE
          966372 RECOGNITION
151 RECOMBINASE (W) RECOGNITION
0 S5 AND (RECOMBINASE (W) RECOGNITION)
? s s5 and ((recombinase (w) recognition) or (Cre(w)lox) or (cre (w)
recombinase) or lox)
              15 S5
           16048 RECOMBINASE
          966372 RECOGNITION
             151 RECOMBINASE (W) RECOGNITION
           26347
                  CRE
            9988 LOX
            1486 CRE(W)LOX
           26347 CRE
           16048 RECOMBINASE
            5842 CRE(W) RECOMBINASE
            9988 LOX
      S7
                  S5 AND ((RECOMBINASE (W) RECOGNITION) OR (CRE(W)LOX) OR
                   (CRE (W) RECOMBINASE) OR LOX)
? s ((RECOMBINASE (W) RECOGNITION) OR (CRE(W)LOX) OR (CRE (W) RECOMBINASE) OR
```

```
LOX)
           16048 RECOMBINASE
          966372 RECOGNITION
             151 RECOMBINASE (W) RECOGNITION
           26347 CRE
            9988 LOX
            1486 CRE(W)LOX
           26347
                  CRE
           16048 RECOMBINASE
            5842 CRE(W) RECOMBINASE
            9988 LOX
      S8
           15062
                 ((RECOMBINASE (W) RECOGNITION) OR (CRE(W)LOX) OR (CRE (W)
                  RECOMBINASE) OR LOX)
? rd
>>>A maximum of 5000 items can be processed.
? s8 not py>1997
Sending Break...
?s s8 not py>1997
Processing
Processed 10 of 25 files ...
>>>One or more prefixes are unsupported
>>> or undefined in one or more files.
Completed processing all files
           15062 S8
        32686881
                  PY>1997
            3026 S8 NOT PY>1997
?
? rd
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
...examined 50 records (50)
...examined 50 records
                         (100)
...examined 50 records
                         (150)
...examined 50 records
                         (200)
...examined 50 records
                         (250)
...examined 50 records
                         (300)
...examined 50 records
                         (350)
...examined 50 records
                         (400)
...examined 50 records
                         (450)
...examined 50 records
                         (500)
...examined 50 records
                         (550)
...examined 50 records
                         (600)
...examined 50 records
                         (650)
...examined 50 records
                         (700)
...examined 50 records
                         (750)
...examined 50 records
                         (800)
...examined 50 records
                         (850)
...examined 50 records
                         (900)
...examined 50 records
                         (950)
...examined 50 records
                         (1000)
...examined 50 records
                         (1050)
...examined 50 records
                         (1100)
...examined 50 records
                         (1150)
...examined 50 records
                         (1200)
...examined 50 records
                         (1250)
...examined 50 records
                         (1300)
...examined 50 records
                         (1350)
...examined 50 records
                         (1400)
...examined 50 records
                         (1450)
...examined 50 records
                         (1500)
```

```
...examined 50 records
                       (1550)
...examined 50 records
                       (1600)
...examined 50 records (1650)
...examined 50 records
                       (1700)
...examined 50 records
                       (1750)
...examined 50 records
                       (1800)
                       (1850)
...examined 50 records
...examined 50 records
                       (1900)
...examined 50 records
                       (1950)
...examined 50 records
                       (2000)
...examined 50 records
                       (2050)
...examined 50 records
                       (2100)
...examined 50 records
                       (2150)
...examined 50 records
                       (2200)
                       (2250)
...examined 50 records
...examined 50 records (2300)
...examined 50 records (2350)
...examined 50 records (2400)
...examined 50 records (2450)
...examined 50 records (2500)
...examined 50 records (2550)
...examined 50 records (2600)
...examined 50 records (2650)
...examined 50 records
                       (2700)
...examined 50 records
                       (2750)
...examined 50 records (2800)
...examined 50 records
                        (2850)
...examined 50 records
                       (2900)
...examined 50 records
                       (2950)
...examined 50 records
                       (3000)
...completed examining records
           1370 RD (unique items)
     S10
? s s10 and ((SHORT (W) LIVED (W) TRANSCRIPT) OR C-FOS OR (MRNA (W)
>>>Possible typing error near end of command
                    DESTABILIZ?3)) AND ((DRUG (W) RESISTANCE) OR (NEOMYCIN or
neomicin or neomysin) OR
>>>'ESTABILIZ?3' not allowed in command
                    (PUROMYCIN or puromicin or puromysin) OR (HYGROMYCIN or
hygromicin or hygromisin))
>>>When using accession numbers with KEEP in OneSearch, you
>>>must use the FROM option to specify a file number.
? s s10 and ((SHORT (W) LIVED (W) TRANSCRIPT) OR C-FOS OR (MRNA (W)
DESTABILIZ?3)) AND ((DRUG (W) RESISTANCE) OR (NEOMYCIN or neomicin or
neomysin) OR (PUROMYCIN or puromicin or puromysin) OR (HYGROMYCIN or
hygromicin or hygromisin))
Processing
Processed 10 of 25 files ...
Completed processing all files
         1370 S10
2247370 SHORT
          147026
                 LIVED
          182009
                  TRANSCRIPT
                  SHORT (W) LIVED (W) TRANSCRIPT
              11
           18877
                  C-FOS
         1081878
                 MRNA
                  DESTABILIZ?3
               0
                  MRNA (W) DESTABILIZ?3
        10346033
                  DRUG
         2620334
                  RESISTANCE
          291893
                 DRUG(W) RESISTANCE
           51223 NEOMYCIN
```

```
32 NEOMICIN
              3 NEOMYSIN
           22940 PUROMYCIN
              5 PUROMICIN
               6 PUROMYSIN
           9992 HYGROMYCIN
             21
                 HYGROMICIN
              0 HYGROMISIN
    S11
               O S10 AND ((SHORT (W) LIVED (W) TRANSCRIPT) OR C-FOS OR
                  (MRNA (W) DESTABILIZ?3)) AND ((DRUG (W) RESISTANCE) OR
                  (NEOMYCIN OR NEOMICIN OR NEOMYSIN) OR (PUROMYCIN OR
                  PUROMICIN OR PUROMYSIN) OR (HYGROMYCIN OR HYGROMICIN OR
                 HYGROMISIN))
?
?
? b 411
       05jul05 13:59:37 User276741 Session D13.2
                   2.421 DialUnits File5
          $14.28
   $14.28 Estimated cost File5
          $44.79
                    2.023 DialUnits File34
   $44.79 Estimated cost File34
           $1.01
                    0.247 DialUnits File35
    $1.01
          Estimated cost File35
           $0.65
                    0.091 DialUnits File40
    $0.65
          Estimated cost File40
           $3.55
                    0.772 DialUnits File50
     $3.55 Estimated cost File50
           $1.69
                    0.451 DialUnits File65
     $1.69 Estimated cost File65
           $4.81
                    0.550 DialUnits File71
     $4.81 Estimated cost File71
          $52.03
                    4.894 DialUnits File73
    $52.03 Estimated cost File73
           $0.28
                    0.065 DialUnits File91
    $0.28 Estimated cost File91
           $2.55
                    0.730 DialUnits File94
    $2.55 Estimated cost File94
           $0.74
                    0.174 DialUnits File98
     $0.74 Estimated cost File98
           $0.37
                    0.065 DialUnits File110
          Estimated cost File110
           $0.73
                    0.135 DialUnits File135
     $0.73 Estimated cost File135
           $0.44
                    0.146 DialUnits File143
          Estimated cost File143
           $5.09
                    1.132 DialUnits File144
     $5.09 Estimated cost File144
           $9.33
                    2.744 DialUnits File155
     $9.33 Estimated cost File155
           $0.27
                    0.077 DialUnits File164
           Estimated cost File164
           $0.88
                    0.083 DialUnits File172
           Estimated cost File172
           $0.94
                    0.154 DialUnits File185
           Estimated cost File185
           $5.40
                    0.257 DialUnits File357
          Estimated cost File357
           $0.25
                    0.073 DialUnits File369
     $0.25 Estimated cost File369
                   0.073 DialUnits File370
           $0.25
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$0.25 Estimated cost File370
            $0.00     0.085 DialUnits File391
     $0.00 Estimated cost File391
            $3.76 0.170 DialUnits File434
     $3.76 Estimated cost File434
            $0.34 0.053 DialUnits File467
   $0.34 Estimated cost File467
            OneSearch, 25 files, 17.660 DialUnits FileOS
     $5.86
           TELNET
   $160.29 Estimated cost this search
   $160.40 Estimated total session cost 17.971 DialUnits
File 411:DIALINDEX(R)
DIALINDEX (R)
   (c) 2005 The Dialog Corporation
*** DIALINDEX search results display in an abbreviated ***
*** format unless you enter the SET DETAIL ON command. ***
? sf all biosci
   You have 564 files in your file list.
   (To see banners, use SHOW FILES command)
? s ((RECOMBINASE (W) RECOGNITION) OR (CRE(W)LOX) OR (CRE (W) RECOMBINASE) OR
LOX) AND ((SHORT (W) LIVED (W) TRANSCRIPT) OR C-FOS OR (MRNA (W) DESTABILIZ?3))
AND ((DRUG (W) RESISTANCE) OR (NEOMYCIN OR NEOMICIN OR NEOMYSIN) OR (PUROMYCIN
OR PUROMICIN OR PUROMYSIN) OR (HYGROMYCIN OR HYGROMICIN OR HYGROMISIN))
Your SELECT statement is:
  s ((RECOMBINASE (W) RECOGNITION) OR (CRE(W)LOX) OR (CRE (W) RECOMBINASE)
OR LOX) AND ((SHORT (W) LIVED (W) TRANSCRIPT) OR C-FOS OR (MRNA
(W)DESTABILIZ?3)) AND ((DRUG (W) RESISTANCE) OR (NEOMYCIN OR NEOMICIN OR
NEOMYSIN) OR (PUROMYCIN OR PUROMICIN OR PUROMYSIN) OR (HYGROMYCIN OR
HYGROMICIN OR HYGROMISIN))
           Items
                   File
       Examined 50 files
       Examined 100 files
       Examined 150 files
       Examined 200 files
                   340: CLAIMS(R)/US Patent 1950-05/Jun 30
                   348: EUROPEAN PATENTS 1978-2005/Jun W04
       Examined 250 files
       Examined 300 files
       Examined 350 files
       Examined 400 files
               2 654: US Pat.Full. 1976-2005/Jul 05
       Examined 450 files
       Examined 500 files
       Examined 550 files
   3 files have one or more items; file list includes 564 files.
? rf
Your last SELECT statement was:
   S ((RECOMBINASE (W) RECOGNITION) OR (CRE(W)LOX) OR (CRE (W) RECOMBINASE)
 OR LOX) AND ((SHORT (W) LIVED (W) TRANSCRIPT) OR C-FOS OR (MRNA (W) DESTABI-
LIZ?3)) AND ((DRUG (W) RESISTANCE) OR (NEOMYCIN OR NEOMICIN OR NEOMYSIN) OR
 (PUROMYCIN OR PUROMICIN OR PUROMYSIN) OR (HYGROMYCIN OR HYGROMICIN OR HYG-
ROMISIN))
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?

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Items
                   File
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N1
                   340: CLAIMS(R)/US Patent 1950-05/Jun 30
N2
                   348: EUROPEAN PATENTS 1978-2005/Jun W04
И3
                   654: US Pat.Full. 1976-2005/Jul 05
                     1: ERIC 1966-2004/Jul 21
N 4
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N5
               Ω
                     2: INSPEC 1969-2005/Jun W4
N6
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                     5: Biosis Previews (R) 1969-2005/Jun W4
Ν7
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                     6: NTIS 1964-2005/Jun W4
Ν8
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                     7: Social SciSearch(R) 1972-2005/Jun W4
Ν9
                     8: Ei Compendex(R) 197\overline{0} - 2005/Jun W4
               O
N10
               0
                     9: Business & Industry(R) Jul/1994-2005/Jul 01
   3 files have one or more items; file list includes 564 files.
        - Enter P or PAGE for more -
? b hits
       05jul05 14:06:13 User276741 Session D13.3
           $32.69 12.335 DialUnits File411
    $32.69 Estimated cost File411
     $1.86 TELNET
    $34.55 Estimated cost this search
   $194.95 Estimated total session cost 30.306 DialUnits
SYSTEM:OS - DIALOG OneSearch
  File 340:CLAIMS(R)/US Patent 1950-05/Jun 30
         (c) 2005 IFI/CLAIMS(R)
  File 348: EUROPEAN PATENTS 1978-2005/Jun W04
         (c) 2005 European Patent Office
  File 654:US Pat.Full. 1976-2005/Jul 05
        (c) Format only 2005 The Dialog Corp.
      Set Items Description
? S ((RECOMBINASE (W) RECOGNITION) OR (CRE(W)LOX) OR (CRE (W) RECOMBINASE)
>>>Unmatched parentheses
? OR LOX) AND ((SHORT (W) LIVED (W) TRANSCRIPT) OR C-FOS OR(MRNA (W) DESTABI-
>>>Unrecognizable Command
? LIZ?3)) AND ((DRUG (W) RESISTANCE) OR (NEOMYCIN OR NEOMICIN OR NEOMYSIN) OR
>>>Invalid set number
? (PUROMYCIN OR PUROMICIN OR PUROMYSIN) OR (HYGROMYCIN OR HYGROMICIN OR HYG-
>>>When using accession numbers with KEEP in OneSearch, you
>>>must use the FROM option to specify a file number.
? ROMISIN))
>>>Unrecognizable Command
? s S ((RECOMBINASE (W) RECOGNITION) OR (CRE(W)LOX) OR (CRE (W) RECOMBINASE)
OR LOX) AND ((SHORT (W) LIVED (W) TRANSCRIPT) OR C-FOS OR (MRNA (W) DESTABILIZ?
3)) AND ((DRUG (W) RESISTANCE) OR (NEOMYCIN OR NEOMICIN OR NEOMYSIN) OR
(PUROMYCIN OR PUROMICIN OR PUROMYSIN) OR (HYGROMYCIN OR HYGROMICIN OR
HYGROMISIN))
>>>Unmatched parentheses
? s ((RECOMBINASE (W) RECOGNITION) OR (CRE(W)LOX) OR (CRE (W) RECOMBINASE) OR
LOX) AND ((SHORT (W) LIVED (W) TRANSCRIPT) OR C-FOS OR (MRNA(W) DESTABILIZ?3))
AND ((DRUG (W) RESISTANCE) OR (NEOMYCIN OR NEOMICIN OR NEOMYSIN) OR (PUROMYCIN
OR PUROMICIN OR PUROMYSIN) OR (HYGROMYCIN OR HYGROMICIN OR HYGROMISIN))
            5419 RECOMBINASE
          240564 RECOGNITION
             442
                  RECOMBINASE (W) RECOGNITION
            9386
                 CRE
            3912 LOX
            1273 CRE(W)LOX
```

Ref

```
9386 CRE
            5419 RECOMBINASE
            3362 CRE(W)RECOMBINASE 3912 LOX
         1430095 SHORT
           20846 LIVED
           35318 TRANSCRIPT
               6 SHORT (W) LIVED (W) TRANSCRIPT
               0 C-FOS
           81632 MRNA
               0 DESTABILIZ?3
               0 MRNA(W) DESTABILIZ?3
          244291 DRUG
         134.6679 RESISTANCE
           13668 DRUG (W) RESISTANCE
           30118 NEOMYCIN
              39 NEOMICIN
              14 NEOMYSIN
            5194 PUROMYCIN
               5 PUROMICIN
               3 PUROMYSIN
           16731 HYGROMYCIN
             73 HYGROMICIN
               0 HYGROMISIN
     S1
                 ((RECOMBINASE (W) RECOGNITION) OR (CRE(W)LOX) OR (CRE (W)
                  RECOMBINASE) OR LOX) AND ((SHORT (W) LIVED (W)
                  TRANSCRIPT) OR C-FOS OR (MRNA(W) DESTABILIZ?3)) AND ((DRUG
                  (W) RESISTANCE) OR (NEOMYCIN OR NEOMICIN OR NEOMYSIN) OR
                  (PUROMYCIN OR PUROMICIN OR PUROMYSIN) OR (HYGROMYCIN OR
                  HYGROMICIN OR HYGROMISIN))
>>>Duplicate detection is not supported for File 340.
>>>Duplicate detection is not supported for File 348.
>>>Duplicate detection is not supported for File 654.
>>>All specified files are unsupported, command ignored.
? t s1/free/1-6
>>>"FREE" is not a valid format name in file(s): 348, 654
1/6/1
           (Item 1 from file: 340)
10018201
          2001-0018203
                        2001-0004877
C/PROCESS FOR PREPARING RETROVIRUS VECTOR FOR GENE THERAPY; DNA
 CONSTRUCTION: PROMOTER, RECOMBINASE RECOGNITON SEQUENCE, DRUG
 RESISTANCE GENE, POLYA ADDITION SIGNAL, RECOMBINASE RECOGNITION
 SIGNAL, VIRUS STRUCTURAL PROTEIN GENE, POLYA ADDITION SIGNAL, IN THAT
 ORDER
           (Item 2 from file: 340)
          2004-0018364
C/METHOD FOR PREPARING RETROVIRUS VECTOR FOR GENE THERAPY; COMPRISES
  TRANSGENIC GAG/POL GENE EXPRESSION SYSTEMS; RECOMBINASES; ANTIBIOTIC
 RESISTANCE; ENVELOPE PROTEINS; VESICULAR STOMATITIS VIRUS G-PROTEIN
       Items
                Description
                ((RECOMBINASE (W) RECOGNITION) OR (CRE(W)LOX) OR (CRE (W) -
            6
            RECOMBINASE) OR LOX) AND ((SHORT (W) LIVED (W) TRANSCRIPT) OR
             C-FOS OR (MRNA(W) DESTABILIZ?3)) AND ((DRUG (W) RESISTANCE) OR
             (NEOMYCIN OR NEOMICIN OR NEOMYSIN) OR (PUROMYCIN OR PUROMICIN
            OR PUROMYSI
```

? rd

? ds

Set

S1